

Hydrologic Unit Code

10040104

Watershed

FORT PECK RESERVOIR

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support						Probable Causes of Impairment	Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri			Ind
1	MT40E001_010	MISSOURI RIVER, Bullwhacker Cr to Fort Peck Reservoir	5	49.8 M	B-3	P		P	N	X	F	F	Arsenic Copper Other habitat alterations Riparian degradation Metals	Agriculture Grazing related Sources Abandoned mining Flow Regulation/Modification Resource Extraction Hydromodification
2	MT40E002_010	MONTANA GULCH, Headwaters (Gold Bug & Yellow Boy Mine Adits) to mouth (Rock Cr)	5	2 M	C-3	N		N		X			Metals Arsenic Copper pH Cadmium	Acid Mine Drainage Abandoned mining Resource Extraction
3	MT40E002_022	ARMELLS CREEK, Headwaters to Deer Cr	5	13.4 M	C-3	N		N		X			Metals Cadmium Copper Mercury Zinc pH	Resource Extraction Abandoned mining

F = Full Support P = Partial Support T = Threatened N = Not Supported X = Not Assessed

Hydrologic Unit Code

10040104

Watershed

FORT PECK RESERVOIR

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support						Probable Causes of Impairment	Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri			Ind
4	MT40E002_050	ALDER GULCH T26N R24E SEC 13 TO T26N R25E SEC 16. Headwaters to Ruby Cr.	5	3 M	C-3	N		N		X			Metals pH Other habitat alterations Riparian degradation Cadmium Copper Lead Mercury Selenium Zinc	Resource Extraction Mine Tailings Acid Mine Drainage Abandoned mining
5	MT40E002_060	RUBY CREEK, 1 mi below Zortman (Alder & Ruby Gulch junction) to mouth at CK Cr.	5	4.2 M	C-3	N		X		X			Metals Cadmium Copper Lead Zinc Mercury Selenium pH	Resource Extraction Abandoned mining

F = Full Support P = Partial Support T = Threatened N = Not Supported X = Not Assessed

Hydrologic Unit Code

10040104

Watershed

FORT PECK RESERVOIR

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment	Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)			Agri
6	MT40E002_070	RUBY GULCH, Headwaters to 1 Mi Below Zortman, MT T25N R25E SEC 16 TO SEC 7	5	2.8 M	C-3	N	N			X		Metals pH Cadmium Copper Lead Mercury Selenium Zinc	Resource Extraction Abandoned mining Mine Tailings
7	MT40E002_090	ROCK CREEK, Headwaters to mouth (Missouri R)	5	37.6 M	C-3	P	P			P		Metals pH Riparian degradation Other habitat alterations Pathogens Cadmium Copper Lead Mercury Selenium Zinc	Grazing related Sources Resource Extraction Inactive mining Agriculture

F = Full Support P = Partial Support T = Threatened N = Not Supported X = Not Assessed

Hydrologic Unit Code

10040104

Watershed

FORT PECK RESERVOIR

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support						Probable Causes of Impairment	Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri			Ind
8	MT40E002_100	MILL GULCH, tributary to Rock Cr near Landusky	5	3 M	C-3	P		P		P			Metals Nitrate pH Riparian degradation Nutrients Other habitat alterations Copper Lead Mercury Selenium	Resource Extraction Surface Mining Agriculture Grazing related Sources
9	MT40E003_020	NELSON CREEK, Headwaters to the mouth (Big Dry Cr Arm of Fort Peck Res)	5	22.7 M	C-3	P		P		X			Nutrients Nitrate Riparian degradation Other habitat alterations	Grazing related Sources Agriculture
10	MT40E004_010	FORT PECK RESERVOIR	5	245000 A	B-2	X	X		N	P	X	X	Metals Lead Mercury Noxious aquatic plants	Agriculture Resource Extraction Abandoned mining Atmospheric Deposition Debris and bottom deposits

F = Full Support P = Partial Support T = Threatened N = Not Supported X = Not Assessed